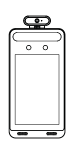
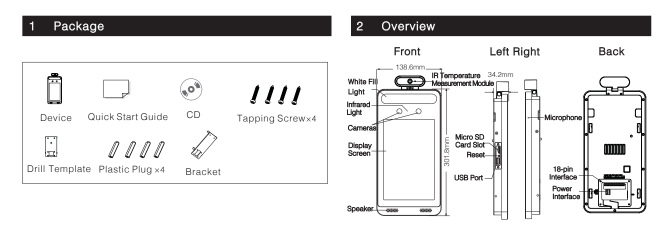


Temperature Measurement & Face Recognition Terminal Quick Start Guide

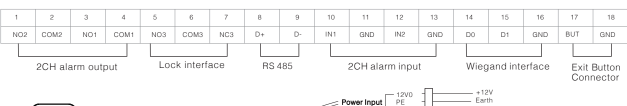


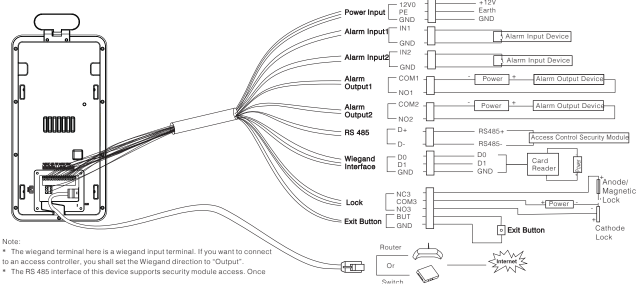
- High-accuracy IR body temperature measurement
- · Non-contact body temperature measurement
- · Human-sounding voice prompt
- · Real-time face mask detection
- Face liveness detection technology distinguishing real faces from non-real face spoof attacks
- Highly accurate face recognition using deep learning algorithm
- · Stand-alone device, ready for networking
- Exporting details to excel (if using SD card)
- Exporting details to excel, searching and statistics (using CMS)
- · Mask detection
- Capable of pushing facial recognition database to multiple tablets (using CMS)
- WAV file uploads, create your own audible voice comments
- · Create Custom Recordings
- Reg/green light alarm output trigger for over/ healthy scans



3 Cable Connection

18-pin Interface





Power Supply Sold Separately



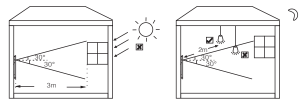
4 Installation

Ambient Illumination Requirement

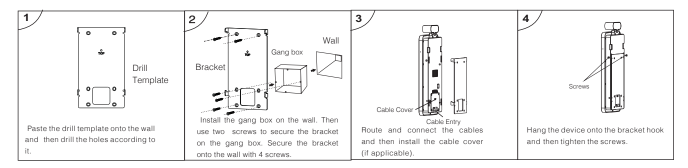
Make sure faces can be captured clearly.

Avoid direct sunlight and backlight.

The device should be at least 2 meters away from the light, and at least 3 meters away from the window or door.

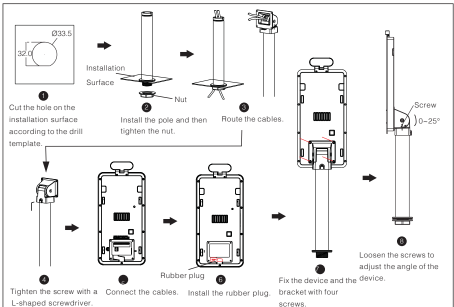


Installation

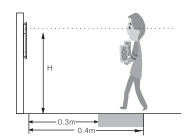


Pole Mounting

Note: Pole mounting bracket is not supplied with the device by default.



Height Requirement



- The recommended installation height (H) is from 1.30m to 1.45m which can cover human height of 1.4m ~1.9m in the detection area. It can be adjusted according to the actual scene.
- The best temperature measuring distance ranges from 0.3m to 0.4m.

5 Accessories



IPM-TABLETDESK:
Desktop Bracket For PAR-P2TEMPTABLET

IPM-TEMPPED2
Stand Bracket FOR
PAR-P2TEMPTABLET



 IPM-TABLETTURN: TURNSTILE BRACKET For PAR-P2TEMPTABLET

• IPS-2.5AMP: 12V Plug-in Power Supply, 2.5 AMP



Wall Mount Included